

International Seminar on the Promotion, Development, Support and Evaluation of Innovation



August 28th-29th, 2017 – Brazilian Academy of Sciences (*Academia Brasileira de Ciências – ABC*)
Rio de Janeiro, Brazil

Monday, August 28

- 8h – Registration
- 9h – Welcome Remarks
 - Luiz Davidovich – President – Brazilian Academy of Sciences (ABC)
 - Marcos Cintra – President – Finep - Research and Innovation
- 9h30 – STI Policies: New Perspectives
 - Chair – Carlos Alberto Aragão de Carvalho Filho – Directorate-General for Nuclear Development and Technology of the Brazilian Navy
 - James Kurose – Director of the National Science Foundation (NSF) for the Computer and Information Science and Engineering (CISE)
 - Fred Gault – Professorial fellow at the Maastricht Economic and Social Research Institute on Innovation and Technology (UNU-MERIT)
 - Questions from Audience (10')
- 11h – Coffee Break
- 11h30 – STI Policies and Impact's Evaluation: an Academic Perspective
 - Chair – Victor Odorczyk – Director of Innovation II at Finep
 - Helena Lastres – Associate Professor at the Post-Graduate Program of the Institute of Economics of the Federal University of Rio de Janeiro (UFRJ)
 - Sergio Salles-Filho – Full Professor of the Department of Science and Technology Policy at the Institute of Geosciences of the University of Campinas (UNICAMP)
 - Questions from Audience (10')

- 13h: Lunch
- 14h30 – STI Policies and Impact’s Evaluation: the Agencies’ Perspective (part I)
 - Chair – Rogério Medeiros – Head of the Planning Unit at Finep
 - Rune Andersen – Counselor for Science and Technology at Innovation Norway
 - Elisa Hernandez – ANII | Agencia Nacional de Investigación e Innovación
 - Questions from Audience (10’)
- 16h: Coffee Break
- 16h30 – STI Policies and Impact’s Evaluation: the Agencies’ Perspective (part II)
 - Chair – Alvaro Toubes Prata – Secretary of Technology Development and Innovation of the Ministry of Science, Technology, Innovation and Communications
 - Andres Ubierna – Head of the Studies and Communication Department at Centro para el Desarrollo Tecnológico Industrial (CDTI)
 - Jong-ouk Youn – Ministry of Small enterprises and start- (MSS) – Director, Division for Technology Policy – Republic of Korea
 - Questions from Audience (10’)

Tuesday, August 29

- 9h30 – STI Policies: the Entrepreneurs’ Perspective
 - Chair – Berthier Ribeiro-Neto, Director of Engineering of the Research Developing Center of Google/Brasil
 - Guru Parulkar – Guru Parulkar – Executive Director, Open Networking Foundation and ON.Lab, Executive Director, Stanford Platform Lab
 - Nivio Ziviani – Professor Emeritus at the Department of Computer Science at the Federal University of Minas Gerais (UFMG) and Chair of the Technology Board of Kunumi.
 - Questions from Audience (10’)
- 11h: Coffee Break
- 11h30 – STI Policies’ Impact Evaluation: Results and Trends
 - Chair – José Roberto Boisson De Marca – Full Professor at Pontifical Catholic University of Rio de Janeiro (PUC - RIO) and Former Global President and Ceo of the Institute of Electrical and Eletronic Engineers
 - Gustavo Crespi – Lead Specialist for the Competitiveness and Innovation

Division of the Inter-American Development Bank – IADB

- Carlos Henrique Brito Cruz (FAPESP) – Scientific Director of the São Paulo Research Foundation – FAPESP
- Questions from Audience (10’)

- 13h: Closing Remarks and Seminar Wrap Up – James Kurose – Director of the National Science Foundation (NSF) for the Computer and Information Science and Engineering (CISE) and Edmundo Albuquerque de Souza e Silva (ABC) – Full Professor at the Alberto Luiz Coimbra Institute of Graduate Studies and Research in Engineering at the Federal University of Rio de Janeiro (COPPE - UFRJ)

- 13h30: Lunch

- 15h – Special Session: Chatting about Innovation with Professors James Kurose and Guru Parulkar (COPPE’s Auditorium – Technology Center 2, Rua Moniz Aragão, 360, Bloco 1)
 - Edmundo Albuquerque de Souza e Silva – Brazilian Academy of Sciences (ABC)
 - Guru Parulkar – Executive Director, Open Networking Foundation and ON.Lab, Executive Director, Stanford Platform Lab
 - James Kurose – Director of the National Science Foundation (NSF) for the Computer and Information Science and Engineering (CISE)